

When and where you need it

Uninterrupted Access to Vital Clinical Information

With DynaMedex, clinicians can access essential clinical information where and when they need it to support the delivery of timely and accurate patient care.

24/7 Availability:

- **Consistent Access:** DynaMedex provides continuous access to clinical information, ensuring that healthcare professionals are never without the critical resources they need.
- **Global Reach:** Whether you are in a hospital, clinic, or remote location, DynaMedex delivers reliable information at any time of day or night by simply creating a personal account. Through personal accounts, clinicians can affiliate with multiple organizations for access at any site and ensure continuous tracking of CME and MOC credits.

Multi-Device Support:

- **Cross-Platform Usability:** Access DynaMedex on any device, including desktops, tablets, and smartphones. The DynaMedex mobile app is free with every subscription and available within the iOS Store or on Google Play.
- **User-Friendly Interfaces:** Designed to provide an optimal user experience, the platform adapts seamlessly to different screen sizes and devices.
- **Single sign-on:** DynaMedex offers seamless single sign-on integration to eliminate password fatigue and get clinicians to the information they need faster.

Offline Access:

- **Downloadable Content:** DynaMedex provides continuous access to clinical information, ensuring that healthcare professionals are never without an internet connection.
- **Automatic Updates:** Offline content is regularly updated when internet access is restored, keeping information current and reliable.

Integration with Clinical Workflow:

- **Seamless Integration:** DynaMedex integrates with all major electronic health record (EHR) systems, streamlining the workflow for clinicians. EHR integration methods include embedding a link to DynaMed, adding a search box widget, via the HL7 Info button API or full API integration.
- **Quick Search Functionality:** Efficient search tools help users quickly find the information they need, reducing time spent on documentation and improving patient care.

Empowering Clinicians Everywhere